8/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

00671782 93-21003

Survival guide for multimedia producers - 11 timely tips Kitze, Chris CD-ROM Professional, v6n1, PP: 58, Jan 1993

CD-HOM Professional V6n1 PP: 58 Jan 1993

ISSN: 1049-0833 JRNL CODE: LDP

WORD COUNT: 707

Kitze, Chris

...TEXT: when the work is completed.

2 DON'T LOSE CONTROL OF YOUR MASTER

Deals that license rights away are bad for business--and forever is a long time. Even big companies...

8/3,K/7 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0016681782

WPI ACC NO: 2007-396865/200738

XRPX Acc No: N2007-297919

Fax automation system for use in e.g. global data entry company, is configured to perform greater number and distinct set of tasks based on

rules for identifying, naming, delivering and recording documents

document history

Patent Assignee: VAIDYANATHAN V (VAID-I)

Inventor: VAIDYANATHAN V

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
AU 2006100228 A4 20060504 AU 2006100228 A 20060326 200738 B

Priority Applications (no., kind, date): AU 2006100228 A 20060326

Patent Details

Number Kind Lan Pg Dwg Filing Notes

AU 2006100228 A4 EN 3 0

Inventor: VAIDYANATHAN V

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: VAIDYANATHAN V Examiner:

8/3,K/8 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2008 The Thomson Corporation, All rts, reserv.

0014996568 - Drawing available WPI ACC NO: 2005-344452/200535

Related WPI Acc No: 2003-017994; 2003-090871; 2003-090880; 2003-090890:

2003-420379

XBPX Acc No: N2005-281412

Digital file marketplace provision method using peer-to-peer network.

involves generating revenue by charging consumer fees for receiving

opening digital files

Patent Assignee: KITZE C A (KITZ-I): SCHLEICHER J G (SCHL-I)

Inventor: KITZE C A : SCHLEICHER J G Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20050091160 A1 20050428 US 2001277787 P 20010321 200535

> US 2001963812 A 20010926 US 2001970815 A 20011003 US 2004991718 A 20041117

Priority Applications (no., kind, date): US 2001277787 P 20010321; US 2001963812 A 20010926: US 2001970815 A 20011003: US 2004991718 Α

20041117

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050091160 A1 EN 17 5 Related to Provisional US 2001277787 C-I-P of application US 2001963812 Continuation of application US

2001970815

Inventor: KITZE C A ...

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Kitze, Christopher Allin ... Examiner:

8/3,K/12 (Item 6 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2008 The Thomson Corporation, All rts, reserv.

0013012605 - Drawing available WPLACC NO: 2003-090890/200308

Related WPI Acc No: 2003-017994; 2003-090871; 2003-090880; 2003-420379;

2005-344452

XRPX Acc No: N2003-071837

Electronic file delivery support method in digital marketplace, involves

retrieving business rules from data repository, to customize download of

file and distribute payments, based on request from consumer
Patent Assignee: KITZE C A (KITZ-I): VAIDYANATHAN V (VAID-I)

Inventor: KITZE CA; VAIDYANATHAN V

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update

US 20020138440 A1 20020926 US 2001277787 P 20010321 200308 B

US 2001963812 A 20010926 US 200132751 A 20011027 US 200282884 A 20020226

Priority Applications (no., kind, date): US 200132751 A 20011027; US 2001963812 A 20010926; US 2001277787 P 20010321; US 200282884 A

20020226

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20020138440 A1 EN 14 5 Related to Provisional US 2001277787

C-I-P of application US 2001963812 C-I-P of application US 200132751

Inventor: KITZE C A ...

... VAIDYANATHAN V

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Vaidyanathan, Vijay ...

... Kitze, Christopher Allin Examiner:

~ ~ Bibliographic patent files

16/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0016687415 - Drawing available WPI ACC NO: 2007-402498/200738

XRPX Acc No: N2007-302304

Computer implemented method for protecting electronic files,

involves

adapting portable access control lock to automatically maintain audit trail

and to configure access control rule

Patent Assignee: ENCENTUATE PTE LTD (ENCE-N); LOW C M (LOWC-I); ONG P T

(ONGP-I)

Inventor: LOW C M; ONG P T

Patent Family (2 patents, 109 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 20070050362 A1 20070301 US 2005256847 A 20051021 200738

B WO 2007027153 A1 20070308 WO 2005SG299 A 20050901 200738

Е

Priority Applications (no., kind, date): WO 2005SG299 A 20050901

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20070050362 A1 EN 12 5 WO 2007027153 A1 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR

HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK $^{\rm MN}$

MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ

TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES

FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO

SD SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract ...ADVANTAGE - The computer implemented method implements complex access control rules as well as audit sensitive electronic files...

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0017/30 ...

... G06F-0017/30 ...

... H04L-0009/32 G06F-0017/30 ...

... H04L-0009/32

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...electronic file while allowing multi-user access to the protected electronic files across a distributed network is described. The portable access control lock is adapted for implementing a set of complex...
...electronic file while allowing multi-user access to the protected

electronic file across a distributed network is described. The portable access control lock is adapted for implementing a set of complex...

Claims:

16/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0016282894 - Drawing available WPI ACC NO: 2006-814516/200682

XRPX Acc No: N2006-625105

Digital asset e.g. document, management and distribution method, involves

populating virtual electronic libraries which are established by asset management facility as framework for distributing digital assets Patent Assignee: GETTY IMAGES INC (GETT-N); BORRETT C (BORR-I); CROWNTHER

L (CROW-I); MAGRATH A (MAGR-I); MOUNT L (MOUN-I); PIGGIN D (PIGG-I)

Inventor: BORRETT C; CROWTHER L; MAGRATH A; MOUNT L; PIGGIN D; CROWNTHER L

Patent Family (2 patents, 111 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 WO 2006108162
 A2
 20061012
 WO 2006US13206
 A 20060406
 200682

US 20070050467 A1 20070301 US 2005669206 P 20050406 200718 E

US 2006399692 A 20060406

Priority Applications (no., kind, date): US 2005669206 P 20050406; US 2006399692 A 20060406

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2006108162 A2 EN 45 10

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR ${\rm BW}$

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR

HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG

MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PI RO RU SC SD SE SG SK SL SM

SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES

FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO

SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20070050467 A1 EN Related to Provisional US 2005669206

Alerting Abstract ...join various relational tables. The method facilitates searching of the users, assets and projects through web -browser based tools, thus allowing the facility to implement permissions/access rules in conjunction with performing metadata based and free text searches, and hence reducing the database traffic, increasing the speed, and decreasing the cost and the time required for the distribution.

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0015/173 ... G06F-0015/16 ...

Original Publication Data by Authority

Argentina

16/3,K/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0014716613 - Drawing available WPI ACC NO: 2005-064230/200507 XRPX Acc No: N2005-055669

Access control unit providing method for database management

system, involves utilizing content management system to access user-selected entities based on resolved privilege rules of run-time compiled access

control list table

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: HO M; HU T

Patent Family (1 patents, 1 countries)

Patent Application
Number Kind Date Number Kind Date Update

US 20040254934 A1 20041216 US 2003459078 A 20030611 200507

Priority Applications (no., kind, date): US 2003459078 A 20030611

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20040254934 A1 EN 11 5

Access control unit providing method for database management system.

involves utilizing content management system to access user-

entities based on resolved privilege $\mbox{ rules }$ of run-time compiled access

control list table

Alerting Abstract ...a computer network system including a content management system an article of manufacture including contents to cause a computer network having a content management system to resolve user privileges...

 \dots control list in a content management system of a database management system on a computer $\,$ network $\,$ e.g. $\,$ Internet $\,$.

...access of a large number of users and groups to data entities in the computer network.

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0021/00 H04L-0029/06 G06F-0021/00 ...

... H04L-0029/06

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...manufacture providing a high performance access control list. The preferred embodiments operate in a computer network having a plurality of users of the network and comprising a database management system

and a content management system controlling access to a plurality of entities shareable by the users of the network, the content management system using an access control list table having group privilege rules and user privilege rules for controlling access to the entities. A high performance ACL method is provided, the method comprising providing a run-time compiled ACL... Claims:

Having thus described our invention, we now claim: 1. In a

computer network having a plurality of users of the network and comprising a database management system and a content management system

controlling access to a plurality of entities shareable by said users of the network, the content management system using an access control list (ACL) table having group privilege rules and user privilege rules for controlling access to the entities, a method of resolving user privileges in the content management system to access

user-selected entities, the method comprising: providing a run-time compiled ACL table, the run...

16/3,K/11 (Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0014477064 - Drawing available WPLACC NO: 2004-668723/200465

XRPX Acc No: N2004-568723/20046

Digital content distribution system transmits request from user terminal to

license management server, based on access condition in license information of digital content, for receiving latest version of license information

from server Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU): MATSUSHITA

PATENT ASSIGNEE: MATSUSHITA DENKI SANGYO KK (MATU); MATSUSHITA ELECTRIC IND CO LTD (MATU): KOBAYASHI S (KOBA-I): OKAMOTO R (OKAM-I):

TOKUDA K

(TOKU-I); WALTER S (WALT-I)

Inventor: KOBAYASHI S; OKAMOTO R; TOKUDA K; WALTER S

Patent Family (4 patents, 106 countries)

 Patent
 Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 WO 2004079579
 A1
 20040916
 WO 2004JP2716
 A
 20040304
 20040304

JP 2004288177 A 20041014 JP 200458200 A 20040302 200467 E CN 1757043 A 20060405 CN 200480005900 A 20040304 200654 E US 20060253400 A1 20061109 WO 2004JP2716 A 20040304 200674 F

US 2005538022 A 20050607

Priority Applications (no., kind, date): JP 200358351 A 20030305

Patent Details Number Kind Lan Pg Dwg Filing Notes WO 2004079579 A1 JA 94 32 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR

HU ID IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX

MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT

TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES

FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK

SL SZ TR TZ UG ZM ZW JP 2004288177 A JA 37 US 20060253400 A1 EN

PCT Application WO 2004JP2716

Alerting Abstract ...and computer software, to user terminals (claimed) such as DVD player and personal computer, through internet and digital broadcasting...

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0012/14 ...

... G06F-0021/00 ...

... G06F-0021/24 ...

... G06Q-0030/00 ...

... G06Q-0030/00 ...

... G06Q-0030/00 G06Q-0050/00 ...

... 0000-0050/00 ..

... G06Q-0099/00 G06F-0012/14 ...

... G06F-0021/00 ...

... G06F-0021/00 ...

... G06Q-0030/00 ...

... G06Q-0030/00 ...

- ... G06Q-0030/00 ...
- ... G06Q-0050/00 ...
- ... G06Q-0099/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...which uses the content stored in the content DB (701) in accordance with the usage rule indicated by the license data (1700) stored in the license data DB (702); and a license data upgrading unit... Claim s:

16/3,K/17 (Item 17 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0013405229 - Drawing available WPI ACC NO: 2003-495566/200347

XRPX Acc No: N2003-393816
Digital content distribution system to distribute and track use made

of content items uses database to store electronic addresses of potential

recipients

Patent Assignee: TORNADO ENTERTAINMENT LTD (TORN-N)

Inventor: FERRIS N

Patent Family (4 patents, 98 countries)
Patent Application

Number Kind Date Number Kind Date Update GB 2383149 A 20030618 GB 200129964 A 20011214 200347 B

WO 2003052632 A2 20030626 WO 2002GB5649 A 20021213 200352 E

AU 2002350956 A1 20030630 AU 2002350956 A 20021213 200420 E AU 2002350956 A8 20051027 AU 2002350956 A 20021213 200624 E

Priority Applications (no., kind, date): GB 200129964 A 20011214

Patent Details

Number Kind Lan Pg Dwg Filing Notes

GB 2383149 A EN 43 17

WO 2003052632 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID

IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ

NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VN

YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ

UG ZM ZW

AU 2002350956 A1 EN Based on OPI patent WO 2003052632 AU 2002350956 A8 EN Based on OPI patent WO 2003052632

Alerting Abstract ...NOVELTY - A management server (2) runs software that is accessible over a network (6) to users of terminals (16,18,20) operating a web browser and are used as content promoters to upload digital content to users of terminals...

Class Codes

International Classification (Main): G06F-001/00 (Additional/Secondary): G06F-017/60 International Classification (+ Attributes) IPC+ Level Value Position Status Version G06F-0001/00...

... G06F-0017/30 ...

... G06F-0021/00 ...

... G06Q-0030/00 G06F-0001/00 ...

... G06F-0017/30 ...

... G06F-0021/00 ...

G06Q-0030/00

Original Publication Data by Authority

Argentina

Assignee name & address: Original Abstracts: ...from the contacts list, for an item of promotional digital content and for defining digital rights management (DRM) rules for access to the digital content by the selected recipients. Electronic messages are sent to each selected recipient, with...

```
16/3.K/18
             (Item 18 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0013329944 - Drawing available
WPI ACC NO: 2003-417329/200339
XRPX Acc No: N2003-332742
Content distribution system dynamically generates license data
stipulating
usage rule corresponding to usage mode of requested content and
transmits
it to user terminal
Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU): MATSUSHITA
ELECTRIC
 IND CO LTD (MATU); MIURA K (MIUR-I); OHO M (OHOM-I); YAMAMOTO
 (YAMA-I)
Inventor: DAIHO M; MIURA K; MIURA Y; OHO M; YAMAMOTO M
Patent Family (5 patents, 36 countries)
Patent
                    Application
                                    Kind Date Update
Number
            Kind Date Number
US 20030028490 A1 20030206 US 2002208039 A 20020731 200339
WO 2003013141 A1 20030213 WO 2002, IP7466 A 20020724 200339
JP 2003157334 A 20030530 JP 2002214222 A 20020723 200345 E
EP 1386493
             A1 20040204 EP 2002749353 A 20020724 200410 E
                  WO 2002JP7466 A 20020724
CN 1537388 A 20041013 CN 2002814973 A 20020724 200508 E
Priority Applications (no., kind, date): JP 2001232117 A 20010731
```

Patent Details
Number Kind Lan Pg Dwg Filing Notes
US 20030028490 A1 EN 19 8
WO 2003013141 A1 EN
National Designated States, Original: CN KR NO SG
Regional Designated States, Original: AT BE BG CH CY CZ DE DK EE ES FI FR
GB GR IE IT LU MC NL PT SE SK TR
JP 2003157334 A JA 14
EP 1386493 A1 EN PCT Application WO 2002JP7466

Based on OPI patent WO 2003013141
Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI

FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Alerting Abstract ...e.g. video or music to user terminal such as PC or mobile phone through network e.g. internet .

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0013/00....

- ... G06F-0021/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0050/00 ...
- ... H04N-0007/173 G06F-0013/00 ...
- ... G06F-0021/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0050/00 ...
- ... H04N-0007/173

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...the registered information, the content distribution apparatus (1) transmits to the user terminal (3) a license stipulating a usage rule corresponding to the usage mode of a reguested content...

...modes. During content use processing, based on the registered information, the content distribution apparatus 1 transmits to the

user terminal 3 a license stipulating a usage rule corresponding to the usage mode of a requested content.

...

...the registered information, the content distribution apparatus (1) transmits to the user terminal (3) a license stipulating a usage rule corresponding to the usage mode of a requested content.

Claims:

16/3,K/19 (Item 19 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0013305516 - Drawing available WPI ACC NO: 2003-392460/200337 XBPX Acc No: N2003-313585

Management-information database structure definition file linking

method in
network device management system, involves determining linking

order,

from connection relationship of database structure definition files

Patent Assignee: SEIKO EPSON CORP (SHIH)

Inventor: EBARA S; EHARA S; MOKUYA S; MORI H; MORI M

Patent Family (6 patents, 3 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 20030033282 A1 20030213 US 2002195498 A 20020716 200337

В

CN 1399215 A 20030226 CN 2002126302 A 20020718 200337 E JP 2003030065 A 20030131 JP 2001220586 A 20010719 200338 E US 7024421 B2 20060404 US 2002195498 A 20020716 200624 E CN 1307595 C 20070328 CN 2002126302 A 20020718 200751 E JP 3991628 B2 20071017 JP 2001220586 A 20010719 200770 E

Priority Applications (no., kind, date): JP 2001220586 A 20010719; US 2002195498 A 20020716

Patent Details

Number Kind Lan Pa Dwa Filing Notes

US 20030033282 A1 EN 13 5

JP 2003030065 A JA 12

JP 3991628 B2 JA 15 Previously issued patent JP 2003030065

Management-information database structure definition file linking method in

network device management system, involves determining linking

order.

from connection relationship of database structure definition files

Original Titles:

METHOD FOR COUPLING STRUCTURE DEFINITION FILE OF MANAGEMENT INFORMATION
DATABASE, NETWORK DEVICE MANAGEMENT SYSTEM AND PROCESSING PROGRAM FOR

COUPLING STRUCTURE DEFINITION FILE OF MANAGEMENT INFORMATION DATABASE...

...Method for linking management-information database structure definition files, network device management system, and process program for linking

management-information database structure definition files...

...Method for linking management-information database structure definition files, network device management system, and process program for linking

management-information database structure definition files

Alerting Abstract ... network device management system; and management-information database structure definition file linking program ...

... USE - For linking management-information database structure definition (MIB) files in network device management system (claimed) used for managing network devices including personal computer and printer

. . .

...a single MIB file. Allows the user to respond efficiently, when the specifications of a network device are changed...

...DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the network device management system

Title Terms.../Index Terms/Additional Words: NETWORK;

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0013/00...

... G06F-0017/30 ...

... G06F-0007/00 ...

```
... H04L-0012/24 ...
... G06F-0013/00 ...
... H04L-0012/24
G06F-0013/00 ...
... G06F-0017/30 ...
... G06F-0017/00 ...
... H04L-0012/24 ...
... G06F-0013/00 ...
```

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

1
/b> 1
a method for linking management-information database structure definition files in a network device management system, the network device management system, the network device management system.

device management system comprising a network device having a management-information database and a management device having network

-device management means for managing the network device, wherein the management device holds a plurality of management-information database structure definition files describing the structure of the management-information database, and the network -device management means

manages the management-information database of the network device

the management-information database structure definition files, andwherein the management device performs...

...1. A computer-implemented method for linking management-information database structure definition files in a network device management system, the network device management system including a network device

having a management-information database and a management device

having a

network -device management device to manage the network device, the management device holding a plurality of management-information database structure definition files describing the structure of the

management-information database, and the $\ \mbox{network}$ -device management device

managing the management-information database of the network device using

the management-information database structure definition files, the management device performing a process...

```
******** (bad date)
            (Item 23 from file: 350)
16/3.K/23
DIALOG(R)File 350: Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0011082099 - Drawing available
WPL ACC NO: 2002-017493/200202
XRPX Acc No: N2002-013981
Digital content file includes dynamic license database storing
information
controlling operation of file access control mechanism and license
information controlling licensed use of digital content
Patent Assignee: VIATECH TECHNOLOGIES INC (VIAT-N)
Inventor: ARNAOUTOGLOU-ANDREOU M: DOHERTY R J: TIERNEY P L:
DOHERTY R:
 TIERNEY P
Patent Family (8 patents, 93 countries)
Patent
                   Application
                                Kind Date Undate
Number
           Kind Date Number
WO 2001077795 A2 20011018 WO 11469
                                       A 20010405 200202 B
AU 200153273 A 20011023 AU 53273
                                       A 20010405 200213 E
EP 1287416
            A2 20030305 EP 2001926760 A 20010405 200319 E
                 WO 11469
                              A 20010405
US 6920567
             B1 20050719 US 1999128152 P 19990407 200547 E
                 US 2000544682 A 20000407
AU 2001253273 A8 20051006 AU 253273
                                        A 20010405 200612 E
             B1 20070613 EP 2001926760 A 20010405 200741 E
EP 1287416
                 WO 11469
                              A 20010405
              F 20070726 DF 28909
DF 60128909
                                      A 20010405 200755 F
                 EP 2001926760 A 20010405
                 WO 11469
                              A 20010405
DF 60128909
             T2 20080214 DE 28909
                                      A 20010405 200815 E
                 EP 2001926760 A 20010405
                 WO 11469 A 20010405
```

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2001077795 A2 EN 89 4

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR

BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ${\sf ZW}$

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200153273 A EN Based on OPI patent WO 2001077795 EP 1287416 A2 EN PCT Application WO 11469

Based on OPI patent WO 2001077795

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR IN 6820567 R1 RN Related to Provisional US 1999128152

AU 2001253273 A8 EN Based on OPI patent WO 2001077795 EP 1287416 B1 EN PCT Application WO 11469

Based on OPI patent WO 2001077795

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DE 60128909 E DE

Application EP 2001926760
PCT Application WO 11469
Based on OPI patent EP 1287416
Based on OPI patent WO 2001077795

DE 60128909 T2 DE Application EP 2001926760

PCT Application WO 11469
Based on OPI patent EP 1287416
Based on OPI patent WO 2001077795

Alerting Abstract ...containing digital content such as computer programs and digitally formatted audio and image information in Internet.

Class Codes International Classification (Main): G06F-001/00 International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0001/00

... G06F-0021/00 ...

... G06F-0021/00 ...

... G06F-0021/00 G06F-0001/00 G06F-0021/00 G06F-0021/00 ...

... G06F-0021/00

Original Publication Data by Authority Argentina

Assignee name & address:

Original Abstracts:

- ...and authorization for a license and a product configuration and order database containing license management databases associated with the digital content files and containing license information to be transmitted to a user system upon receipt of an...
- ...and authorization for a license and a product configuration and order database containing license management databases associated with the digital content files and containing license information to be transmitted to a user system upon receipt of an...
- ...and authorization for a license and a product configuration and order database containing license management databases associated with the digital content files and containing license information to be transmitted to a user system upon receipt of an...
- ...functions of the license functions mechanism, andthe dynamic license database wherein the dynamic license database is associated with the digital content file for storing information controlling operations of the file access control mechanism and license information...
- 16/3,K/27 (Item 27 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
- (c) 2008 The Thomson Corporation. All rts. reserv.

0006155976 - Drawing available
WPI ACC NO: 1992-399078/199248
Related WPI Acc No: 1992-399077
XRPX Acc No: N1992-304405
Distributed computer system licensed software item managing method - using

```
filter function to obtain information from license authorisation for
selected software item in response to request from node
Patent Assignee: DIGITAL EQUIP CORP (DIGI)
Inventor: WYMAN R M
Patent Family (13 patents, 36 countries)
Patent
                   Application
Number
                 Date Number
                                  Kind Date Update
            Kind
WO 1992020022 A1 19921112 WO 1992US3812 A 19920506 199248
AU 199220158
              A 19921221 AU 199220158 A 19920506 199311 E
                 WO 1992US3812 A 19920506
             A1 19930428 EP 1992912052 A 19920506 199317 E
EP 538453
                 WO 1992US3812 A 19920506
US 5204897
              A 19930420 US 1991722840 A 19910628 199317 E
                 US 1992914040 A 19920714
US 5260999
             A 19931109 US 1991723457 A 19910628 199346 E
                 US 1992946009 A 19920915
TW 223159
             A 19940501 TW 1992105077 A 19920627 199423 E
ALI 659652
             B 19950525 AU 199220158
                                        A 19920506 199529 F
US 5438508
             A 19950801 US 1991723456 A 19910628 199536 F
                 US 1994304632 A 19940912
NZ 243277
             A 19951026 NZ 243277
                                       A 19920623 199604 E
IL 102114
            A 19960514 IL 102114
                                     A 19920605 199633 E
EP 538453
             B1 19990203 EP 1992912052 A 19920506 199910 E
                 WO 1992US3812 A 19920506
DE 69228350
              E 19990318 DE 69228350
                                        A 19920506 199917 E
                 EP 1992912052 A 19920506
                 WO 1992US3812 A 19920506
II 116271
            A 19990312 IL 102114
                                     A 19920605 199923 F
                 II 116271
                             A 19920605
Priority Applications (no., kind, date): US 1991697652 A 19910508; US
```

Priority Applications (no., kind, date): US 1991697652 A 19910508; US 1991722840 A 19910628; US 1991723456 A 19910628; US 1991723457 A 19910628; US 1992914040 A 19920714; US 1992946009 A 19920915;

US

1994304632 A 19940912

Patent Details

Number Kind Lan Pa Dwa Filing Notes

WO 1992020022 A1 EN 134 46

National Designated States, Original: AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP KP KR LK LU MG MW NL NO PL RO RU SD SE

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IT LU \mbox{MC}

NL OA SE

AU 199220158 A EN PCT Application WO 1992US3812
Based on OPI patent WO 1992020022

A1 EN PCT Application WO 1992US3812 EP 538453 Based on OPI patent WO 1992020022 Regional Designated States, Original: DE FR GB IT HS 5204897 A EN 43 46 Continuation of application US 1991722840 US 5260999 A EN 41 46 Continuation of application US 1991723457 A ZH TW 223159 B EN Previously issued patent AU 9220158 AU 659652 Based on OPI patent WO 1992020022 43 46 Continuation of application US US 5438508 A EN 1991723456 NZ 243277 A EN IL 102114 A EN EP 538453 B1 EN PCT Application WO 1992US3812 Based on OPI patent WO 1992020022 Regional Designated States, Original: DE FR GB IT DF 69228350 F DF Application EP 1992912052 PCT Application WO 1992US3812 Based on OPI patent EP 538453 Based on OPI patent WO 1992020022 IL 116271 A EN Division of application IL 102114

Division of patent IL 102114

Equivalent Alerting Abstract ... ADVANTAGE - Complexity of licensing and managing networks of distributed applications can be significantly reduced...

Class Codes

International Classification (Main): G06F-001/00 ...

... G06F-015/21

(Additional/Secondary): G06F-013/24 ...

... G06F-017/60

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0001/00 ...

... G06F-0013/38 ...

... G06F-0021/00 ...

... G06Q-0030/00

G06F ...

- ... G06F-0001/00 ...
- ... G06F-0013/38 G06F-0021/00 ...
- G06Q-0030/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...node. A management interface allows a license manager at a server to modify the license documents in the database maintained by the server, within the restraints imposed by the license, to make delegations, assignments, etc. The license documents are maintained in a standard format referred to as a license document interchange format so the management system is portable and can be used by all adhering software vendors.

...node. A management interface allows a license manager at a server to modify the license documents in the database maintained by the server, within the restraints imposed by the license, to make delegations, assignments, etc. The license documents are maintained in a standard format referred to as a license document interchange format so the management system is portable and can be used by all adhering software vendors. A feature of the database management...

...node. A management interface allows a license manager at a server to modify the license documents in the database maintained by the server, within the restraints imposed by the license, to make delegations, assignments, etc. The license documents are maintained in a standard format referred to as a license document interchange format so the management system is portable and can be used by all adhering software vendors. A feature of the database management is the use of a ...node. A management interface allows a license manager at a server to modify the license documents in the database maintained by the server, within the restraints imposed by the license, to make delegations, assignments, etc.

The license documents are maintained in a standard format referred to

as a license document interchange format so the management system is portable and can be used by all adhering software vendors. A feature of the database management is the use of a filter function...

...program on another node. A management interface allows a license manager

at a server to modify the license documents in the database

maintained by the server, within the restraints imposed by the license, to make delegations, assignments, etc. The license documents are maintained in a standard format referred to as a license document interchange format so the management system is portable and can be used by all adhering software vendors. A feature of the database management is the use of a filter function. Claim s: ~ ~ Full text patent files 13/3.K/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2008 European Patent Office, All rts, reserv. 02470278 Systems and methods for secure transaction management and electronic rights protection Systeme und Verfahren für sichere Transaktionsverwaltung und elektronischen Rechteschutz Systemes et procedes de gestion de transaction securisee et de protection des droits electroniques PATENT ASSIGNEE: Intertrust Technologies Corp. (7745470), 955 Stewart Drive, Sunnyvale CA 94085-3913, (US), (Applicant designated States; all) INVENTOR: Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US) Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US) Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US) Van Wie, David M., PO Box 5610, Eugene, OR 97405, (US) LEGAL REPRESENTATIVE: Williams, Michael Ian (92852), fj Cleveland, 40-43 Chancery Lane, London WC2A 1JQ, (GB) PATENT (CC. No. Kind. Date): EP 1923814 A2 080521 (Basic) APPLICATION (CC. No. Date): EP 2008100047 960213: PRIORITY (CC. No. Date): US 388107 950213 DESIGNATED STATES: AT: BE: CH: DE: DK: ES: FR: GB: GR: IE: IT: LI: LU: MC: NI : PT: SF RELATED PARENT NUMBER(S) - PN (AN): EP 861461 (EP 96922371) INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES): IPC + Level Value Position Status Version Action Source Office:

A L F B 20060101 20080417 H EP

G06F-0021/00

ABSTRACT WORD COUNT: 142
NOTE:

Figure number on first page: 79

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200821 904 SPEC A (English) 200821 194811

Total word count - document A 195715
Total word count - document B 0

Total word count - documents A + B 195715

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES): IPC + Level Value Position Status Version Action Source Office: G06F-0021/00 A | F B 20060101 20080417 H EP

...SPECIFICATION that the moving, accessing, modifying, or otherwise using of information can be securely controlled by rules regarding how, when, where, and by whom such activities can be performed.

VDE Applications and...allocate memory to store control and status information. For example, in a BSD socket based network connection, a LOAD call will initialize the software and protocol control tables, a MOUNT call will specify networks and hardware resources, and an OPEN will actually open a socket to a remote installation...

- ...the preferred embodiment, an SPE RSI 736a may be modeled after the packet interfaces for network Ethernet cards. This standard closely models the block mode interface characteristics of SPUs 500 in...
- ...may be "hooked." In general, since all commercially viable operating systems today provide support for network based volumes, file systems, and other devices (e.g., printers, modems, etc.), the redirector 684 may use low level network and file access "hooks" to integrate with a preexisting operating system. "Add-ons" for supporting...objects desired (or their content) is stored. In addition, file system 687 may be a network file system (e.g., Netware, LANtastic, NFS, etc.) that allows access to VDE objects using...
- ...possible. For example, the VDE objects may be formatted for use with the World Wide Web protocols (HTML, HTTP, and URL) by including relevant headers, content tags, host ID to URL...
- ...Communications subsystem 776, as discussed above, may be a conventional
 - communications service that provides a network manager 780 and a mail gateway manager 782. Mail filters 784 may be provided to...

```
13/3.K/8
           (Item 8 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office, All rts, reserv.
01607507
Systems and methods for distributed administration of public and
private
  electronic markets
Systeme und Verfahren zur verteilten Verwaltung von privaten
und
  offentlichen elektronischen Markten
Systemes et procedes pour administration distribuee de
marches
  electroniques, publics et prives
PATENT ASSIGNEE:
Xerox Corporation, (219004), Patent Department, Xerox Square - 20 A, 100
  Clinton Avenue South, Rochester, New York 14644, (US), (Applicant
  designated States: all)
INVENTOR:
 Bell, David G., 243 Cowper Street, Palo Alto, California 94301, (US)
 Liang, Anthony T., 3864 Springfield Common, Fremont, Ca 94555, (US)
 Garnaat, Mitchell, 6760 Springdale CT, Victor, NY 14564-9579, (US)
 Brun-Cottan, Francoise, 11 Buttermilk Hill Road, Pittsford, New York
  14534. (US)
LEGAL REPRESENTATIVE:
 Grunecker, Kinkeldev, Stockmair & Schwanhausser Anwaltssozietat
(100721)
  . Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No. Kind, Date): EP 1327954 A2 030716 (Basic)
                  EP 1327954 A3 050316
APPLICATION (CC, No. Date): EP 2003000540 030109;
PRIORITY (CC, No, Date): US 42963 020109
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 141
NOTE:
Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English: English: English
FULL TEXT AVAILABILITY
Available Text Language Update Word Count
                                 671
   CLAIMS A (English) 200329
   SPEC A (English) 200329
                                8098
Total word count - document A
                                 8769
Total word count - document B
                                  0
```

Total word count - documents A + B 8769

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

...SPECIFICATION may also be a URL and administration of usage permissions

can be done using a web browser that has access to the permissions server through the web. Moreover, permissions may be managed using a

permissions matrix.

According still another embodiment, permissions for encrypted content are associated with accounts using an object database. Moreover, the encrypted content may be electronic documents. The encrypted content identifiers may also non-location-based URLs. Access...

13/3,K/9 (Item 9 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

01504244

DATA ACCESS MANAGEMENT SYSTEM AND MANAGEMENT METHOD USING ACCESS CONTROL TICKET DATENZUGRIFFSMANAGEMENTSYSTEM UND MANAGEMENTVERFAHREN MIT EINEM ZUGRIFFSSTEUERTICKET

SYSTEME DE GESTION D'ACCES AUX DONNEES ET PROCEDE DE GESTION UTILISANT UN BILLET DE COMMANDE D'ACCES PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:

YOSHINO, Kenji, c/o Sony Corporation, 7-35, Kitashinagawa 6-Chome, Shinagawa-Ku, Tokyo 141-0001, (JP)

Ishibashi, Yoshihito, c/o Sony Corporation, 7-35, K itashinagawa 6-Chome, Shinagawa-Ku, Tokyo 141-0001, (JP)

SHIRAI, Taizo, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-Chome, Shinagawa-Ku, Tokyo 141-0001, (JP)

TAKADA, Masayuki, c/o Sony Corporation, 7-35, Kitashinagawa 6-Chome, Shinagawa-Ku, Tokyo 141-0001, (JP)

LEGAL REPRESENTATIVE:

Robinson, Nigel Alexander Julian et al (69551), D. Young & Co., 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1303075 A1 030416 (Basic) WO 2002076013 020926

APPLICATION (CC, No, Date): EP 2002702791 020307; WO 2002JP2113 020307

PRIORITY (CC, No, Date): JP 200173353 010315

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT;

```
LU: MC: NL: PT: SE: TR
EXTENDED DESIGNATED STATES: AL: LT: LV: MK: RO: SI
INTERNATIONAL PATENT CLASS (V7): H04L-009/00; G09C-001/00;
G06F-012/14:
 G06F-015/00: G06F-017/60: G06F-019/00: G06F-017/00:
G06K-019/00
ABSTRACT WORD COUNT: 137
NOTE:
Figure number on first page: 0001
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
   CLAIMS A (English) 200316
                               8394
   SPEC A (English) 200316 79434
Total word count - document A
                               87828
Total word count - document B
Total word count - documents A + B 87828
INTERNATIONAL PATENT CLASS (V7): H04L-009/00 ...
... G06F-012/14 ...
... G06F-015/00 ...
... G06F-017/60 ...
... G06F-019/00 ...
... G06F-017/00
```

...SPECIFICATION unit, and performs access processing on a data file according to a description in the access control ticket, and performs access processing on the plurality of data files based on a plurality of the access control tickets on the condition that device authentication ...unit, and performs access processing on a data file according to a description in the access control ticket, and performs access processing on the plurality of data files based on a plurality of the access control tickets on the condition that device authentication...

13/3,K/10 (Item 10 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2008 European Patent Office, All rts. reserv.

01387034 INFORMATION PROVIDING DEVICE AND METHOD VORRICHTUNG UND VERFAHREN ZUR BEREITSTELLUNG VON

```
INFORMATIONEN
PROCEDE ET DISPOSITIF DE DIFFUSION D'INFORMATIONS
PATENT ASSIGNEE:
 Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku.
  Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:
 KURIYA, Shinobu c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome.
  Shinagawa-ku, Tokyo 141-0001, (JP)
 KURIHARA, Akira c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
  Shinagawa-ku, Tokyo 141-0001, (JP)
LEGAL REPRESENTATIVE:
 Melzer, Wolfgang, Dipl.-Ing. et al (8278), Patentanwalte Mitscherlich &
  Partner, Sonnenstrasse 33, 80331 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1286286 A1 030226 (Basic)
                  WO 2001093136 011206
APPLICATION (CC, No, Date): EP 2001932325 010529; WO 2001JP4507
010529
PRIORITY (CC. No. Date): JP 2000158547 000529
DESIGNATED STATES: DE: FR: GB
EXTENDED DESIGNATED STATES: AL: LT: LV: MK: RO: SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/60; G06F-013/00
ABSTRACT WORD COUNT: 78
NOTE:
Figure number on first page: 20
LANGUAGE (Publication, Procedural, Application); English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
   CLAIMS A (English) 200309
                                1221
   SPEC A (English) 200309 19553
Total word count - document A
                                20774
Total word count - document B
Total word count - documents A + B 20774
INTERNATIONAL PATENT CLASS (V7): G06F-017/60 ...
... G06F-013/00
```

... SPECIFICATION then the processing comes to an end by discarding the received content.

If the usage conditions permit movement, then the procedure goes to

step S2403, in which the content database, not shown, of the PDA 2 stores the received content. In step S2404, the content...

...the PDA 2 sends a content reception acknowledgement to the personal computer I via the network 3.

In step S1403, the communication capability 77 of the personal computer

```
13/3.K/14
              (Item 14 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.
01498190 ** Image available* *
PRODUCT INVENTORY IMAGE MANAGEMENT SYSTEM
SYSTEME DE GESTION D'IMAGES D'UN INVENTAIRE DE PRODUITS
Patent Applicant/Assignee:
 PHOTOWALK PRODUCTIONS LLC. 980 N. Federal Highway, Suite 226, Boca
Raton.
  Florida 33432, US, US (Residence), US (Nationality), (For all
  designated states except: US)
Inventor(s):
 CERAOLO Christopher Gene, 6687 Green Island Circle, Lake Worth, Florida
  33463, US. (Designated for all)
 BLOCKER James Robert, 450 Sherwood Forest Drive, Delray Beach, Florida
  33445, US. (Designated for all)
Legal Representative:
 KASHIMBA Paul T (agent), GUNSTER, YOAKLEY & STEWART, P.A., 500 East
  Broward Blvd., Suite 1400, Fort Lauderdale, Florida 33394, US
Patent and Priority Information (Country, Number, Date):
 Patent:
                 WO 200740616 A2 20070412 (WO 0740616)
 Application:
                  WO 2006US13534 20060412 (PCT/WO US2006013534)
 Priority Application: US 2005226559 20050914
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
 AF AG AL AM AT ALLAZ BA BB BG BB BW BY BZ CA CHICNICO CB CLICZ DE
DK DM
 DZ EC EE EG ES ELGB GD GE GH GM HR HU LD IL IN IS JP KE KG KM KN KP
 KZ LC LK LB LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ
 PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US
UZ VC
 VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV
MC NL
 PL PT BO SE SL SK TB
 (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
 (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(FA) AM AZ BY KG KZ MD BU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 4883
```

International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
H04L-0009/32 ...

Fulltext Availability: Detailed Description

Claims

Detailed Description

... a plurality of user computers 12, 14, and 16 connected to server 18 via communication network 20. Network 20 can be, for example, a local

area network (LAN) or wide area network (WAN), such as the Internet

. User computers 12, 14, and 16 can be workstation computers with a monitor or laptop...

...implements a number of programs and files, such as a system control program, product inventory database, product images database, rules and permissions program and database, and product approval database. The product inventory database can contain a data...

13/3,K/17 (Item 17 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2008 WIPO/Thomson, All rts. reserv.

01284622 ** Image available**

DIGITAL LICENSE SHARING SYSTEM AND METHOD SYSTEME ET PROCEDE DE PARTAGE DE LICENCES NUMERIQUES Patent Applicant/Assignee:

SMART INTERNET TECHNOLOGY CRC PTY LIMITED, Bay 8, Suite 9/G12, Australian

Technology Park, Eveleigh, NSW 1430, AU (Residence), AU (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:

LIU Qiong, 4/82 Collins Street, Corrimal, NSW 2518, AU, AU (Residence), AU (Nationality), (Designated only for: US)

SAFAVI-NAINI Řeihaneh, School of Information Technology and Computer Scie, nce, University of Wollongong, Wollongong, NSW 2522, AU, AU (Residence), AU (Nationality), (Designated only for: US)

SHEPPARD Nicholas Paul, School of Information Technology and Computer Scie, nce, University of Wollongong, Wollongong, NSW 2522, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:
WATERMARK PATENT & TRADEMARK ATTORNEYS (agent), 290 Burwood
Road.

Hawthorn, VIC 3122, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200593989 A1 20051006 (WO 0593989)

Application: WO 2005AU449 20050329 (PCT/WO AU05000449)

Priority Application: AU 2004901684 20040329

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DIK DM

DK DM DZ EC EE EG ES FIGBIGDIGE GHIGM HR HUIDILIN IS JPKE KG KPKRKZ LC

 $\dot{\sf L}{\sf K}$ LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO

RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM

ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL PT RO SF SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 14011

Main International Patent Class (v7): H04L-009/00 International Patent Class (v7): G06F-013/00 Fulltext Availability:

Detailed Description

Detailed Description

... sell their digital content, such as digital music, images, video, books and games, over computer networks. To protect commercial digital intellectual property and avoid digital piracy. Digital Rights

1 0 Management...

...core concept in DRM is the use of digital licenses. A license is a digital data file that contains content decryption keys and content usage rules.

In DRM, rather than buying content directly, users purchase licenses that grant certain rights to the content...

13/3,K/18 (Item 18 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2008 WIPO/Thomson, All rts, reserv. 01270241 ** Image available* * METHOD AND SYSTEM FOR DISTRIBUTING CONTENT FILES PROCEDES ET SYSTEMES DE DISTRIBUTION DE FICHIERS DE CONTENII Patent Applicant/Assignee: KONINKLIJKE PHILIPS ELECTRONICS N V. Groenewoudseweg 1, NL-5621 Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: KUPPENS Robertus F C, c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, NL (Residence), NL (Nationality), (Designated only for: US) Legal Representative: GROENENDAAL Antonius W M (et al) (agent), Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL. Patent and Priority Information (Country, Number, Date): Patent: WO 200578615 A1 20050825 (WO 0578615) Application: WO 20051B50379 20050128 (PCT/WO IB05050379) Priority Application: EP 2004100541 20040212 Designated States: (All protection types applied unless otherwise stated - for applications 2004 +)AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO BUISCISD SEISGISKISLISY TJITM TNITRITTITZ HAIHGIUS HZ VC VNIYU ZA (EP) AT BE BG CH CY CZ DE DK EE ES FLER GB GR HU LE IS LT LT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60 Fulltext Availability:
Detailed Description

Detailed Description

Publication Language: English Filing Language: English Fulltext Word Count: 5250 ... the electronic device on the network.

Furthermore the computer system may comprise a database comprising license (Lic.) rules related to the content files. By having a database comprising license rules, a content provider will be able to control that the license for a specific content have been paid before it is sent to an electronic device on the network. Either the database can be the same database on where the content is stored or it could be a second database separated from the content database. However content preferably has a relation to at least one license rule in order for the content providers to manage the content.

The computer system may further...

```
13/3,K/21 (Item 21 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.
```

00967477 ** Image available**

LICENSE MANAGÉMENT SERVER, LICENSE MANAGEMENT SYSTEM AND USAGE RESTRICTION METHOD LICENSE MANAGEMENT SERVER, LICENSE MANAGEMENT SYSTEM AND USAGE RESTRICTION METHOD SERVEUR DE GESTION DE LICENCE, SYSTEME DE GESTION DE LICENCE ET PROCEDE DE

RESTRICTION D'UTILISATION

Patent Applicant/Assignee:

MATSUSHITA ELECTRIC INDUSTRIAL CO LTD, 1006, Oaza Kadoma,

Kadoma-shi,

Osaka 571-8501, JP, JP (Residence), JP (Nationality)

INOUE Mitsuhiro, 12-19, Takejima 3-chome, Nishiyodogawa-ku, Osaka-shi, Osaka 555-0011, JP.

OKAMOTO Ryuichi, Room 218, Syonan-ryo, 16-22, Kikusuidori 1-chome, Moriguchi-shi, Osaka 570-0032, JP.

Legal Representative:

NII Hiromori (agent), c/o NII Patent Firm, 3rd Floor, Shin-Osaka Suehiro Center Bldg., 11-26, Nishinakajima 3-chome, Yodogawa-ku, Osaka-shi, Osaka 532-0011. JP.

Patent and Priority Information (Country, Number, Date):

Patent: WO 2002101524 A2-A3 20021219 (WO 02101524)
Application: WO 2002JP5756 20020610 (PCT/WO JP02005756)

Priority Application: JP 2001175138 20010611

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CN KR NO SG

(EP) DE ES FI FR GB IT NL SE

Publication Language: English Filing Language: English Fulltext Word Count: 31237

Main International Patent Class (v7): H04N-007/16 Fulltext Availability:

Detailed Description

Detailed Description

... is used by a child in each home. Since it is connected to the communication network 160, the child user can himself receive a content distributed from the content distribution lo...

...server 110. However, the child terminal 150 which is registered in the parental control information database 114 reproduces a content faithfully according to the content usage rule of the child license ticket under the usage restrictions set by the parent. This child terminal 150 roughly includes...

13/3,K/23 (Item 23 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00921106 ** Image available* *

SYSTEM, METHOD, SOFTWARE ARCHITECTURE AND BUSINESS MODEL FOR AN INTELLIGENT OBJECT BASED INFORMATION TECHNOLOGY PLATFORM

SYSTEME, PROCEDE, ARCHITECTURE LOGICIELLE ET MODELE DE GESTION POUR PLATE-FORME DE TECHNOLOGIE D'INFORMATIONS FONDEF

SUR UN OBJET

INTELLIGENT

Patent Applicant/Assignee:

BIOSENTIENTS INC, 1325-61st Street, Emeryville, CA 94608-2117, US, US (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:

STANLEY Robert A, 830-28th Street, Emeryville, CA 94608, US, US (Residence), US (Nationality), (Designated only for: US)

GOMBOCZ Erich A, 1307-27th Avenue, San Francisco, CA 94122, US, US (Residence), AT (Nationality), (Designated only for: US)

Legal Representative:

ÁNANIÁN R Michael (et al) (agent), Flehr Hohbach Test Albritton & Herbert LLP, 4 Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187, US

.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200254171 A2-A3 20020711 (WO 0254171)

Application: WO 2001US47922 20011206 (PCT/WO US0147922) Priority Application: US 2000254063 20001206: US 2000254062

20001206: US

2000254064 20001206: US 2000259050 20001229: US 2001246238 20010125: US

2001266957 20010206; US 2001276711 20010316; US 2001282656

20010409: US

2001282658 20010409; US 2001282654 20010409; US 2001282657 20010409: US

2001282655 20010409; US 2001282979 20010410; US 2001282989 20010410: US

2001282991 20010410: US 2001282990 20010410 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO BU SD.

SE SG SL SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BEICH CY DE DKIES FLIFRIGBIGRIE IT LUIMONLIPT SEITR. (OA) BF BJ CF CG CL CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 78272

Main International Patent Class (v7): G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

- ... data content subset including content attribute information, source location, data type and cominents; regarding, data content referred to by the Intelligent Object, 3 5 regardless of originating data type or structure...
- ...and selectively directs their content for functional presentation and access within a given application or database environment. Additionally, the object access manager interacts with external object translation engines to detect, define and address required and/or available...iPools") may be stored locally or may be distributed across heterogeneous data storage resources and networks. Components such as

the object standardization technique and the object normalization engine standardize and normalize...

...the interactive user access and presentation method and procedures, the unified presentation layer provides the web -enabled graphical user interface that integrates the technology defined to unify diverse applications, laboratory systems...40) architecture and topology. FIG. 3 is a diagrammatic representation of a typical multi-user network collaborative research effort involving geographically diverse data acquisition and query sites.

FIG. 4 is a...database back-ends, mainframe computers and / or cluster servers are bundled with functional but inefficient network integration software offered by such companies as Oracle, EBM (DiscoveryLink/DB2) and

Compaq (Alpha Systems...

...security and regulatory compliant validation for management and of exchange sensitive biological information over global networks. No company provides bytelevel security and access control and few provide the guaranteed raw data integrity required to maintain patient confidentiality and clinical validation over any network.

Leading software technology such as IBM's DB2/DiscoveryLink technology and Oracle' ... Oracle Corporation, 2001).

Additionally, only a few companies, such as LabVantage and Telecation provide for network -oriented regulatory validation based on CDER/CFERJG* P (GLP, cGMP, GCP) compliant data tracking and... ... Products that integrate global data resources are unable to maintain detail data state history over networks to maintain compliance with strict laboratory infortnation management (LIMS) protocols. Overall, the current lack of...

...subsets of data content as small as 1 byte may be specified for queries, minimize network transfer and processing load and provide faster, more meaningful access to terabytes databases.

< removed unnecessary information>

State User/level Network Date/time stamp (Explanation) 000 RAS/05 00220 12/20/2000 14:33:05 (object...2042. Additionally, the object state engine (OSE) 208 may provide status memory over state-less networks by transmitting action consequences back to the backend system.

The object state engine (OSE) 208 also comprises query processing (Query Processing) 2032 methods such as handling of network requests (

Network

Request) 2050 and external query submissions (External Submission) 2046 to the hitelligent Object (11

40...ranking among available components in regard to overall performance, such as, but not limited to: network traffic; local processing; remote processing; process sharing; distributed processing; direct "on-object"-processing; result clustering...and/or user-directed functional integration of data, applications and instrumentation over a variety of network protocols; direct data-to-data interaction; dynamic data content presentation within different Intelligent Object property...
...any scientist or consumer, for that matter, with a computer and a connection to the web. As a result, information processing, management and storage in every field imaginable (Life Sciences, Agribusiness...tool companies, which provide proprietary applications and databases; Applications Service Providers (ASPs), Portals and other web -enabled service providers; and Network Integration Providers, which provide network integration of public databases, proprietary data and applications as well as support for local/remote...

- 164 These established companies, have been, in general, committed to legacy software, narrowly useful web -based technology, or piecemeal component-based integration solutions, which have depended and continue to depend...
- ...Fast and Secure Data Access and Management; and Scalable and Efficient Applications Development Environment. Computer, network, and information systems providers may benefit from aspects of the invention.

13/3,K/24 (Item 24 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2008 WIPO/Thomson, All rts. reserv.

00916653 **Image available**

AUDIO/ VIDEO COMMERCE APPLICATION ARCHITECTURAL FRAMEWORK

STRUCTURE FONCTIONNELLE POUR APPLICATION DE COMMERCE AUDIO/ VIDEO

Patent Applicant/Assignee:

DIGIMARC CORPORATION, 19801 S.W. 72nd Avenue, Suite 100, Tualatin, OR

97062, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LEVY Kenneth L, 110 N.E. Cedar Street, Stevenson, WA 98648, US, US (Residence), US (Nationality), (Designated only for: US)

HIATT R Stephen, 3210 S.W. Gale Avenue, Portland, OR 97201, US, US (Residence), US (Nationality), (Designated only for: US)

RHOADS Geoffrey B, 2961 S.W. Turner Road, West Linn, OR 97068, US, US (Residence), US (Nationality), (Designated only for: US)

STEWART Steven W (agent), Digimarc Corporation, 19801 S.W. 72nd Avenue.

Suite 250, Tualatin, OR 97062, US.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200250760 A1 20020627 (WO 0250760)

Application: WO 2001US49395 20011217 (PCT/WO US0149395)

Priority Application: US 2000256628 20001218; US 2001336209

20011030; US

Legal Representative:

200117679 20011213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI

SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 15383

International Patent Class (v7): G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... or service provider for broadcast video, as well as distributor or retailer for recorded media.

Internet Monit

Application: Content owner or distributor can track use of their content

over the Internet

Watermark Payload: Content ID

Database: Links content ID to content owner

Content Filtering

Application: Content...

...to asset management system

Rights Management

Application: Connecting content outside the DRM back to the DRM and links to contents usage rules and billing infori-nation Watermark Payload: Content ID, and possibly Distributor ID Database: Content ID linked to content owner, usage rules, and billing information. Distributor ID linked to method of distribution Content-as-Portal e-Commerce Application: Delivers targeted communications and information across the internet associated with content being consumed Watermark Payload: Content ID, and possibly Distributor ID Database: Content... ******** (bad date) (Item 25 from file: 349) 13/3.K/25 DIALOG(R) File 349: PCT FULLTEXT (c) 2008 WIPO/Thomson, All rts, reserv. 00842437 ** Image available** POLICY ENFORCEMENT IN A SECURE DATA FILE DELIVERY SYSTEM APPLICATION D'UNE POLITIQUE DANS UN SYSTEME SECURISE D'EXPEDITION DE DONNEES Patent Applicant/Assignee: TUMBLEWEED COMMUNICATIONS CORP, 700 Saginaw Drive, Redwood City, CA 94063 . US, US (Residence), US (Nationality) Inventor(s): SMITH Jeffrey C. 158 Almendral Avenue, Atherton, CA 94027, US. BANDINI Jean-Christophe, 3375 Brittan Avenue, #11, San Carlos, CA 94070. US. Legal Representative: IVEY James D (agent), Law Offices of James D. Ivey, 3025 Totterdell Street, Oakland, CA 94611-1742, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200176181 A2-A3 20011011 (WO 0176181) Application: WO 2001US10217 20010330 (PCT/WO US0110217) Priority Application: US 2000540023 20000331 Designated States: (Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ

TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14555

Main International Patent Class (v7): H04L-029/06

Fulltext Availability: Detailed Description

Detailed Description

... excessive and expensive use of system I 00 by the sender. Boolean expressions involving attached data files can be used to detect the spread of malicious programs and dissemination of confidential information. The conditions of a rule, e.g., all condition records 602 of rule record 502, are related to one another...

...intermediate result of boolean operator 906.

If policy manager 308 (Figure 3) determines that the conditions of the subject rule, collectively in accordance with logical relations to one another, are not satisfied by the subject...

...the loop of steps 406 Conversely, if policy manager 308 (Figure 3) determines that the conditions of the subject - 13 rule, Collectively in accordance with logical relations to one another, are satisfied by the subject package...An action which delays delivery of the package can be used, for example, to manage network loads or to schedule release of information in which timing of release of the information...

...illustrative embodiment. For example, an action can notify the sender that one or more attached data files were removed from the package since malicious computer instructions were detected in those attached data files. Similarly, an action can notify the sender that the package is blocked pending review for...

~ ~ Bibliographic NPL files

16/3,K/2 (Item 1 from file: 99) DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs (c) 2008 The HW Wilson Co. All rts. reserv.

2219349 H.W. WILSON RECORD NUMBER: BAST98009952 Enabling technology for distributed multimedia applications Wong, J. W: Lyons, K. A: Evans, D IBM Systems Journal v. 36 no4 (1997) p. 489-507 DOCUMENT TYPE: Feature Article ISSN: 0018-8670

...ABSTRACT: for the development of distributed multimedia applications. Of particular interest are "presentational" applications where multimedia documents, stored in database servers, are retrieved by remote users over a broadband network. Emphasis is placed on efficiency and service flexibility. By efficiency, we mean the ability to...

...mean that the application is able to support a wide range of quality-of-service requirements from the users, adapt to changing network conditions, and support multiple document types. The research program consists of six constituent projects: multimedia data...

16/3,K/4 (Item 1 from file: 144) DIALOG(R)File 144:Pascal

(c) 2008 INIST/CNRS. All rts. reserv.

14393621 PASCAL No.: 00-0047751

Pathways to knowledge: a perspective on information and knowledge

delivery in Australia

SLACK F; ROWLEY J

Department of Business and Management Studies, Manchester Metropolitan University, United Kingdom; School of Management and Social Sciences, Edde

Hill University College, Ormskirk L39 4QP, United Kingdom Journal: Journal of librarianship and information science. 1999, 31 (4)

197-203

Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

... Library of Australia; access to electronic periodicals at Flinders University of South Australia; and model licences or licence templates (LIBLICENSE Project, National Electronic Site Licensing Initiative (NESLI), Dutch-German Library Joint licensing Principles and Guidelines and International Coalition of Library...

16/3,K/6 (Item 1 from file: 256) DIALOG(R)File 256:TecInfoSource

(c) 2008 Info. Sources Inc. All rts. reserv.

02780642 DOCUMENT TYPE: Company

365 Media Inc (780642)

1900 S Norfolk St # 125 San Mateo, CA 94403 United States

TELEPHONE: (650) 286-4108

FAX: (650) 286-4107 HOMEPAGE: http://www.365media.com

EMAIL: info@365media.com

FILE SEGMENT: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation

EQUITY TYPE: Private

STATUS: Active

SALES: NA

DATE FOUNDED: 1999
REVISION DATE: 00000000

...company's technology allows businesses to manage and publish directories, classified advertising, lists, and other content. The Solis system extracts information from relational databases. It provides users with role-based data access management, saved search template, data

record and taxonomy management, submission approval, data entity linking, and other data administration features. Solis includes e-commerce, rich media upload, printing, and Web search components. 365 Media's Directory Publishing system includes self-service listing update, e-mail broadcasting, and automated page layout tools. The E-classified version of Solis includes an online advertising payment feature. The firm's Web -based Solis Circulation Management provides trade publishers with online subscription management, mailing list output, and circulation auditing tools. The Partner Marketing Directory system allows...

...other search parameter options. 365 Media also offers clients data research, data cleansing, print and online directory production, content distribution, revenue collection, marketing, and other services.

16/3,K/8 (Item 1 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2008 NTIS. Intl Coyraht All Rights Res. All rts. reserv.

2130413 NTIS Accession Number: ADA362864/XAB

Survey of Key Concepts and Issues for Electronic Recordkeeping Maio, B.

State Univ. of New York at Albany.

Corp. Source Codes: 045519000; 256850

Report No.: CTG-MFA-001

Aug 1997 19p Languages: English

Journal Announcement: GRAI9920

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers): (703)605-6000 (other

countries):

fax at (703)605-6900; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

The Models for Action project seeks to find practical solutions to electronic recordkeeping in networked computing environments. The project

incorporates principles from business process analysis, information systems development, electronic records...

... which the records support. The first step in this project was to identify the necessary requirements for creating, managing, and preserving access to records that support an organization's business needs including its legal and evidentiary requirements...

... of records across different computing platforms. They also help to define a 'secure' environment, authentication procedures, and terms and conditions for transacting business electronically, and for documenting and attesting to these transactions. In order to...

... Agency. APA's Permitting Process currently uses a mix of Geographic Information System information, paper documents, and a small desktop.

database . The prototype will apply electronic document management and

workflow to the agency's Minor Permitting...

16/3,K/12 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2008 Elsevier Eng. Info. Inc. All rts. reserv.

08899479 F.I. No. FIP01416672943

Title: Puncture-proof picture archiving and communication system Author: Willis, C.E.; McCluggage, C.W.; Orand, M.R.; Parker, B.R. Corporate Source: Edward L. Singleton Diagn. Imaging Texas Children's Hospital. Houston, TX 77030-2399. United States

Conference Title: 18th Symposium for Computer Applications in Radiology Conference Location: Salt Lake City, UT, United States

Conference Date: 20010503-20010506

E.I. Conference No.: 58433

Source: Journal of Digital Imaging v 14 n 2 SUPPL. 1 June 2001. p 66-71 Publication Year: 2001

CODEN: JDIMEW ISSN: 0897-1889

Language: English

... Abstract: of our PACS components. These events could be as simple as the loss of the network connection to a single component or as broad as the loss of our central data center. We have identified the need to continue to operate during adverse conditions, as well as the requirement to recover rapidly from major disruptions in service. This assessment led us to modify the ...

...the vital nature of our electronic images for patient care, we are now recording electronic images in two copies on disparate media. The image database is critical to both continued operations and recovery. Restoration of the database from periodic tape...

16/3.K/14 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

05858093 INSPEC Abstract Number: C9502-7130-018

Title: Lexical meta-databases

Author(s): Wood, N.; Schmidt, B.; Myers, J.

Author Affiliation: Eur. Found, for the Improvement of Living, Dublin,

Ireland

p.485-93

Editor(s): Raitt. D.I.: Jeapes. B. Publisher: Learned Inf. Oxford, UK

Publication Date: 1993 Country of Publication: UK xiv+672 pp.

ISBN: 0 904933 85 7

Conference Title: Proceedings of Seventeenth International Online Information Meeting

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: practice in the Member States will both facilitate and constrain economic activity. Information on working conditions . standards, health, safety, duties, rights and jobs forms a large body of knowledge vital to employers...

... lexical ventures is designed to automate the application of SGML to wordprocessed or DBMS master files , as a means of generating the databases we require for online or CD-ROM use, and for printed and hypertext versions; and to provide discs for...

~ ~ Full text NPL files - 1

- 0/3 K/1
- DIALOG(R)File 20: Dialog Global Reporter
- (c) 2008 Dialog. All rts. reserv.

15704968 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CommVault Systems Expands Enterprise Protection With Latest Release of

 ${\tt CommVault\ Galaxy\ Data\ and\ Storage\ Management\ Software\ BUSINESS\ WIRE }$

March 20, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 824

0/3.K/2

DIALOG(R)File 20: Dialog Global Reporter

(c) 2008 Dialog. All rts. reserv.

15309162 (USE FORMAT 7 OR 9 FOR FULLTEXT)

First Storage Management Solution Validated for Microsoft Windows 2000

 ${\tt Datacenter\ by\ Comm\ Vault\ and\ I\ BM}$

BUSINESS WIRE

February 23, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COLINT: 902

0/3.K/3

DIALOG(R)File 20: Dialog Global Reporter

(c) 2008 Dialog. All rts. reserv.

14674204 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CommVault Systems and Pathlight Announce Certification of Galaxy Enterprise

2000 Storage Management Software With Pathlight SAN Gateway BUSINESS WIRE

January 16, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 745

0/3.K/4

DIALOG(R)File 20: Dialog Global Reporter

(c) 2008 Dialog. All rts. reserv.

08576025 (USE FORMAT 7 OR 9 FOR FULLTEXT)
(BW) Indigo and Pageflex Announce Variable Data Printing Initiative
BUSINESS WIRE

December 06, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1210

0/3.K/5

DIALOG(R) File 20: Dialog Global Reporter

(c) 2008 Dialog. All rts. reserv.

06949763 (USE FORMAT 7 OR 9 FOR FULLTEXT)

E-Business Solution for 'Dynamic Publishing' and Variable

Composition Wins

Seybold 'Hot Pick' for Banta Integrated Media and Pageflex, Inc. PR NEWSWIRE

August 30, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1012

0/3.K/6

DIALOG(R) File 20: Dialog Global Reporter

(c) 2008 Dialog. All rts. reserv.

04219398 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bitstream Launches PageFlex Inc.; New Subsidiary Will Focus Exclusively on

the Development, Marketing, and Support of On-Demand

Technology BUSINESS WIRE

February 03, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 714

~ ~ Full text NPL files - 2

22/3,K/17 (Item 2 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2008 PR Newswire Association Inc. All rts. reserv.

00255466 20000131SFM056 (USE FORMAT 7 FOR FULLTEXT)
Viador's Enterprise Portal Deployed in Two HP Operations
PR Newswire

Monday, January 31, 2000 07:00 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,213

...and distribute business information, from any information source, including databases, documents and the World Wide Web.

Viador presents a single, personalized "portal-like" view to all of this information and delivers a comprehensive set of user capabilities on the Web-all built on one open, integrated and scalable architecture that can be adapted to meet the individual needs of each enterprise. Enterprise users of all skill levels can intuitively access databases and documents through a simple, browser-based portal interface with minimal training and support requirements. The Viador portal solution combines the best of knowledge management, database access and reporting to provide the capabilities that companies need most to implement a complete and...

~ ~ Full text NPL files - 3

11/3,K/2 (Item 2 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2006 IDG Communications. All rts. reserv.

071674

UPDATE: Informix intros new data engines

Byline: Marc Ferranti

Journal: Network World

Publication Date: January 19, 1999 Word Count: 835 Line Count: 83

Text:

... that includes the rollout of several new database engines designed to link historical information to online transaction processing and Internet applications. Informix also is announcing the availability of Informix Visionary, a graphical data analysis and exploration tool for its Dynamic Server product. Visionary is designed to let business managers directly access databases by using standard graphical tools and wizards as well as to graph data. The new database engines are...

- ... of product marketing and product management at Informix. To ease the flow of data between online transaction processing (OLTP) applications and data warehouses -- which hold historical information -- the new database products...
- ... and ActiveX and OLE DB, from Microsoft. The burgeoning need for transaction software to support Web -based commerce is just one factor behind the need for smart data federations, according to...

...s main competition includes Oracle and IBM. The product roadmap includes the following: An Internet data engine code-named Centaur due out in

 $\mbox{mid-1999}.$ Centaur, a database engine mainly aimed at OLTP needs, is

designed to host scalable Internet application development environments and will include application server functionality. Centaur will be incorporated into a...

... corporate data -- whether stored in Informix products or database management software from other vendors. Visionary works with current

Informix database products, and through gateways in these products can

access data in databases from things such...

... nest" a browser -- which would give access to detailed product-sales data from an Informix online database -- inside of a top-level view of aggregate sales data for a whole guarter...

11/3,K/3 (Item 3 from file: 674) DIALOG(R)File 674:Computer News Fulltext

(c) 2006 IDG Communications. All rts. reserv.

056206

Object databases driving new generation of applications Special Focus: Web Applications Relational database vendors scramble to add object support to their

traditional offerings.

Byline: John Cox

Journal: Network World Page Number: 32

Publication Date: December 02, 1996 Word Count: 947 Line Count: 90

Text:

... are scrambling to satisfy a surging demand for new features and capabilities.

Object databases, by definition, efficiently store, manage and access the complex data types that are the essence of Web applications: documents, images, audio and video. And they manage the even more complex

interrelationships among these types, such as the maze of hyperlinks that interconnect HTML documents.

The current generation of relational database management systems are ill-suited to handle complex, hierarchical relationships and different data

types. That...

*********** of interest**********

11/3.K/4 (Item 4 from file: 674)

DIALOG(R) File 674: Computer News Fulltext

(c) 2006 IDG Communications. All rts. reserv.

048743

Pleased to meter you

NETWORK WORLD TEST ALLIANCE

These software meteing applications are the polite way to stay on top of

licensing requirements.

Byline: Kristin Marks

Journal: Network World Page Number: 53

Publication Date: December 11, 1995 Word Count: 2801 Line Count: 252

Nobody wants to pay for what they don't use, and in the network -building business, you've got to budget carefully for what you do use. Software metering...

- ... based applications with Windows clients but none work the same way because there is no standard architecture for metering yet. A Licensed Server API is under development by Novell, Inc. and Microsoft Corp., among others. If you want best of breed, have little time and require license management for local and network applications, focus your attention on Express Meter. It stood above the other products we looked...
- ... Server (SMS) for Windows NT or the new platform-independent edition for NetWare and other networks. After installing the program, you can forget about it for a couple of weeks while it starts auditing application usage on your network. As applications are launched, Express Meter adds them tο

the library list. You can later...

- ... all the data to most standard formats, including the Desktop Management Task Force's Management Information File (MIF), and reset the log files to recover space or increase reporting speed. SMS can read MIF files and report on...
- ... the release include local metering for Windows applications: a preconfigured list of metered applications; Simple Network Management Protocol traps; support for the Xbase database format (instead of Btrieve); and NetWare Directory...
- ... makes some API calls via the NetWare shell, you need to make NetWare

your primary network client. To define licenses, you click on the Meter button, which brings up a dialog...

... sent with the product; it bears no relationship to what is actually installed on your network. To add one of your real applications, you click on the Add button and type...single applications, except that you include all the executables in the suite in the same license definition. SiteMeter does not have dynamic suite allocations. In fact, you can't define a license for Word alone and then include the same executable as part of an Office license definition. Each program file can be licensed only once. The lack of single/suite license allocation features sets it behind Express Meter...

... Soffrack works on top of NetWare security, not instead of it. For example, you use network operating system groups to specify group license

use instead of setting up separate groups. The...

... can be up to 20 characters in length. The multiple workstation-type boxes in the license profile definition screen let you meter an application regardless of the name of its client executable on...

... as well as Dynamic Link Libraries (DLL) for Windows and Macintosh applications. You can meter data files, as well. If you specify the complete path, SofTrack tracks who opens and closes that...CentaMeter runs. It doesn't matter whether the application to be metered is local or network -based as long as the license definition fits. Setting up applications to be metered is a two-step process. First, you define...
...the product. CentaMeter keeps track of license configuration information in two separate files for each license definition. Each time you change the license definition, you are prompted to flag these files as shareable. Without this manual step, metering won...

11/3,K/14 (Item 9 from file: 636) DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2008 The Gale Group. All rts. reserv.

03273058 Supplier Number: 46718206 (USE FORMAT 7 FOR FULLTEXT)
QUADRITEK SYSTEMS, INC. demonstrated its Quadritek IP
Management System

(QIP) at Networld + Interop. QIP is a solution Systems & Network Management Report, v8, n18, pN/A Sept 17, 1996

Language: English Record Type: Fulltext Document Type: Newsletter; Trade

Word Count: 192

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:

TEXT:

...point solutions. QIP operates seamlessly across both Windows NT and Unix platforms; synchronizes and integrates network services server to server throughout the Intranet, including Dynamic Host Configuration Protocol (DHCP), Domain Name Service (DNS), NIS, Bootp and local host interface; creates a unique central database, called the Enterprise IP Knowledge Base, that tracks and catalogs all network resources. It also enables unattended network management by automatically downloading key data-

such as moves, adds, changes, and IP address lease updates -- to all servers in the enterprise; integrates popular 3rd-party network management systems into the global environment, including Cambio Networks

 $^{\prime}$ Command suite and HP OpenView; and delivers easy $% \left(\mathbf{r}\right) =\mathbf{r}^{\prime}$ access to management

functions from standard clients, and includes a secure, customizable Web client based on the Netscape Navigator browser.

~ ~ Full text NPL files - 4

17/3,K/2 (Item 1 from file: 484) DIALOG(R)File 484:Periodical Abs Plustext (c) 2008 ProQuest, All rts, reserv.

03821026 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Industry Corner: The information security marketplace

Hester, Edward D: Gross, Andrew C

Business Economics (BEC), v33 n3, p52-56, p.5

ISSN: 0007-666X JOURNAL CODE: BEC

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3109

TEXT.

... eye, palm or fingerprint verification. Authorization allows verified persons to utilize specific resources, such as data files, networks, etc. The rules are stated in the form of access control lists. Administration involves maintaining and updating the list of users and constantly analyzing their "need...

DIALOG(R) File 9: Business & Industry(R) (c) 2008 The Gale Group. All rts. reserv.

00570078 Supplier Number: 23065560

OO TOOL

(Inference's new object-oriented development tool for client/ server applications integrates data from database management system and online

documents)

CommunicationsWeek, n 527, p 24

October 17, 1994

DOCUMENT TYPE: Journal; News Brief ISSN: 0748-8121 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 63

TEXT.

...available immediately. The object-oriented development tool for building client/server applications integrates data from database management system and on - line documents. ART Enterprise features a graphical user interface class library and a business rule language and processing engine. Development licenses for ART Enterprise for OS/2 are \$7,995 and include a five-day training...

17/3,K/22 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2008 The Gale group. All rts. reserv.

02879431 SUPPLIER NUMBER: 04322056 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Micrographics is no small business.

Modern Office Technology, v31, n7, p66(4)

July, 1986 ISSN: 0746-3839

ISSN: 0746-3839 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1544 LINE COUNT: 00127

... based systems --based on PC, XT or AT, these systems handle less than a million documents and use standard database management

software and PC-based networks. They start at \$50,000 for filing systems and \$12,000 for retrieval stations. LaserData...

17/3,K/29 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2008 The Gale Group, All rts, reserv.

01713570 SUPPLIER NUMBER: 15102619 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Keeping the lid on your databases. (Tutorial) (Application Developer) (Column)

Gryphon, Robert

Data Based Advisor, v12, n4, p64(3)

April, 1994

DOCUMENT TYPE: Column ISSN: 0740-5200 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT: ABSTRACT

WORD COUNT: 2449 LINE COUNT: 00215

... are secure. In the worst case, you could find yourself locked out of your own files!

Database security models

Certain database management systems, such as Microsoft SQL Server, provide standard features for controlling users' access to databases. Using stored procedures provided by the system, you can create user login names and passwords, and grant and...

...the database level. (The analogy refers to Microsoft LAN Manager's name for this typical network operating system login security model.)

It's even more unlikely for a DBMS to provide...

17/3,K/30 (Item 2 from file: 275) DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2008 The Gale Group. All rts. reserv.

01223167 SUPPLIER NUMBER: 07156783

LatiCorp seeks VARs for Textbase. (value-added resellers)

Senia, Al

Computer Reseller News, n288, p114(1)

Nov 21, 1988

ISSN: 0893-8377 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: LatiCorp Inc begins recruiting value-added resellers for its \$695 Textbase 1.2 program, a database -management system for electronic

text. As part of the recruitment effort, LatiCorp is offering resellers licensed and standard versions of the program. The licensed version allows for a more value-added approach to selling the product. The company is...

...banking and financial fields, and it is proving useful as an add-on sale to networked computer systems that are used to manage large databases of electronic text.